L Number	Hits	Search Text	DB	Time stamp
1	9	(("6038867") or ("6078234") or ("6100780") or ("6181228")	USPAT	2004/08/25 09:13
		or ("6246308") or ("6289681") or ("6415613") or		
		("6516282") or ("6560969")).PN.		
2	72384	helium	USPAT;	2004/08/25 09:13
			US-PGPUB;	
_			EPO; JPO	
3	555137	nitrogen	USPAT;	2004/08/25 09:14
			US-PGPUB;	
			EPO; JPO	
4	934740	magnet or magnetic	USPAT;	2004/08/25 09:14
			US-PGPUB;	
_			EPO; JPO	
5	9801	helium and nitrogen and (magnet or magnetic)	USPAT;	2004/08/25 09:14
			US-PGPUB;	
	77.4670	ļ "	EPO; JPO	0004/00/07 00 44
6	774678	cooling	USPAT;	2004/08/25 09:14
			US-PGPUB;	
_	706445		EPO; JPO	2004/00/25 00:45
7	796445	ambient or (room adj temperature)	USPAT;	2004/08/25 09:15
			US-PGPUB;	
8	3915	(halium and nitrogen and (magnet or magnetic)) and speling	EPO; JPO	2004/09/25 00:15
°	3913	(helium and nitrogen and (magnet or magnetic)) and cooling	USPAT;	2004/08/25 09:15
		and (ambient or (room adj temperature))	US-PGPUB; EPO; JPO	
9	312515	imaging or MRI or NMR	USPAT;	2004/08/25 09:15
	312313	I maying or that or which	US-PGPUB;	2004/00/23 03.13
			EPO; JPO	
10	1551	((helium and nitrogen and (magnet or magnetic)) and	USPAT;	2004/08/25 09:15
10	1331	cooling and (ambient or (room adj temperature))) and	US-PGPUB;	200-700/25 05.15
!		(imaging or MRI or NMR)	EPO; JPO	
11	45101	regenerative or regenerator or recuperative or recuperator	USPAT;	2004/08/25 09:16
**	13131	10ganarative of regulation of recuperative of recuperation	US-PGPUB;	200 1/00/20 05.10
			EPO; JPO	
12	55	(((helium and nitrogen and (magnet or magnetic)) and	USPAT;	2004/08/25 09:16
	33	cooling and (ambient or (room adj temperature))) and	US-PGPUB;	
		(imaging or MRI or NMR)) and (regenerative or regenerator	EPO; JPO	
		or recuperative or recuperator)		

L Number	Hits	Search Text	DB	Time stamp
1	796445	ambient or (room adj temperature)	USPAT;	2004/08/25 14:05
			US-PGPUB;	
			EPO; JPO	
2	15853	compressor with ((heat adj exchanger) or precooler)	USPAT;	2004/08/25 13:56
			US-PGPUB;	
			EPO; JPO	
3	4820	(ambient or (room adj temperature)) and (compressor with	USPAT;	2004/08/25 13:54
		((heat adj exchanger) or precooler))	US-PGPUB;	
	407700		EPO; JPO	2004/00/25 42-56
4	127789	cryogen or cryogenic or (liqu\$ adj (nitrogen or helium or air	USPAT;	2004/08/25 13:56
		or gas or hydrogen or oxygen or gases))	US-PGPUB;	
5	1363	((ambient or (room adj temperature)) and (compressor with	EPO; JPO USPAT;	2004/08/25 13:56
3	1303	((heat adj exchanger) or precooler))) and (cryogen or	US-PGPUB;	2004/00/23 13.30
		cryogenic or (liqu\$ adj (nitrogen or helium or air or gas or	EPO; JPO	
		hydrogen or oxygen or gases)))	210,310	
6	785	compressor with ((heat adj exchanger) or precooler)with	USPAT;	2004/08/25 13:57
		(ambient or (room adj temperature))	US-PGPUB;	,
		(,,,	EPO; JPO	
7	184	(((ambient or (room adj temperature)) and (compressor	USPAT;	2004/08/25 13:57
		with ((heat adj exchanger) or precooler))) and (cryogen or	US-PGPUB;	
		cryogenic or (liqu\$ adj (nitrogen or helium or air or gas or	EPO; JPO	
		hydrogen or oxygen or gases)))) and (compressor with	1	
		((heat adj exchanger) or precooler)with (ambient or (room	1	
		adj temperature)))	1	